BUSINESS METHOD FOR THE DETERMINATION OF THE BEST KNOWN VALUE AND BEST KNOWN VALUE AVAILABLE FOR SECURITY AND CUSTOMER INFORMATION AS APPLIED TO REFERENCE DATA

DESCRIPTION

BACKGROUND OF THE INVENTION

Field of the Invention

The present invention relates generally to the area of data identification and quality assurance processing as it applies to a Reference Data Facility (RDF) for capital markets securities and customer information.

Background Description

The Financial Services Industry depends on the timely valuation, risk analysis, trading, clearance and settlement of a multitude of financial instruments. The instruments range from government securities, to exotic derivatives. Through a desire to be more efficient, reduce cost and manage risk, the industry is moving deliberately toward complete automation of trading, clearance and settlement, and management reporting. Initiatives that support the drive to shorter settlement cycles and the ability to monitor and manage risk on a real time basis have gained momentum both in the United Sates and around the world.

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One of the critical means for financial services firms to achieve these ends is for the information that describes the securities, trading counterparties, and institutional customers to be accurate, consistent and available to each firm involved in the trade. This information is known as Reference Data. It is the detailed descriptive information for financial instruments, the parties who trade them, and the companies who issue them. Reference Data provides the foundation for all securities processing and management reporting.

Historically, firms have each built and maintained their own stores of Reference Data in isolation from other firms. Financial instrument descriptions and associated data are generally stored in databases referred to as the Product of Security Master File. Trading counterparty and customer data (including legal entity hierarchies) are generally stored in a database referred to variously as the Party, Counterparty, Account or Customer Master File. Corporate Actions can impact both instrument and customer databases and their notifications are generally stored in related database systems.

The Security and Customer master files are similar in nature and content across firms. They are typically maintained through a combination of automated data feeds from external vendors, internal applications, and manual entries and adjustments.

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The information contained and replicated in the databases has three components. The first is information generated by any one of a number of data vendors specializing in financial data capture. Firms needing reference data typically contract with a number of these data vendors and pay licensing fees for access to the vendor's product. The second component is data in the public domain, i.e., from publicly available, original source documentation (in both paper and electronic form), which can be acquired and used to augment or validate the vendor's proprietary data. The third component is data that is manufactured internally and is distinct to each firm.

The information in the databases is subject to each firm's own quality assurance processing. This processing is necessary to ensure the accuracy of the data according to each firm's standards. However, firms have different standards of quality and the business and technology infrastructure to support reference data is often duplicated many times worldwide by each firm and by multiple departments within each firm. This has led to increased costs and operational inefficiency in the acquisition and maintenance of reference data.

Figure 1 illustrates the internal problem. Redundant purchases and validation, different formats/tools, inconsistent formats/standards/data, and difficulties in changing and/or managing vendors all contribute to inefficiencies. As an industry, inconsistent levels of quality and lack of standards reduces the efficiency and accuracy of communications between firms, resulting in increased cost and higher levels of risk. The industry problem is illustrated in Figure 2. There are few standards for the data or comparing common data between members, and there are inefficient operations and trade failures attributed to inconsistent and low quality data.

Firms would benefit greatly by having access to a Reference Data Facility (RDF) that provides a single standard of quality for data that is delivered to each firm. The content of the RDF would be supplied by the data vendors to which each customer firm subscribes, augmented with publicly-available data. The RDF would allow the cross-checking and validation of data from multiple sources to determine a "best known value". The RDF would provide a service to each customer delivering the "best known value" they are entitled to receive. This facility would enable customers to:

- reduce the cost and improve the quality of their reference data management,
- more reliably measure risk,
- reduce trade breaks and operational risk,

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add new securities more rapidly,

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- improve their ability to more rapidly meet emerging regulatory requirements (e.g. Basel II, Patriot Act),
- address cost transparency, and
- improve contract administration and vendor control.

SUMMARY OF THE INVENTION

It is therefore an object of the present invention to enable a Reference Data Facility (RDF) for capital markets securities and customer information.

A key challenge for the RDF is to ensure that no customer is aware of, has access to, or otherwise benefits from vendor data content to which the customer has not subscribed even though these feeds reside in the RDF. At the same time, the RDF must not only deliver to each customer the stream of "best known values" to which they are entitled, but also reduce costs by achieving economies of scale in the acquisition and quality assurance processing of vendor-supplied and publicly-available data. The key to achieving these goals is a three-step process for the value of each Reference Data entity:

- (1) validating and normalizing the candidate data for that entity in each vendor stream,
- 20 (2) determining a Best Known Value (BKV) for the entity based on all vendor-supplied and publicly-available data, and
 - (3) for each customer of the RDF, determining and delivering the Best Known Value Available (BKVA) to each customer, based on the customer's vendor subscription entitlements.
- The determination of the BKVA for the customer must be accomplished without knowledge of the data supplied by vendors to which the customer

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does not subscribe. The definitions for BKV and BKVA and the processing method on which they are built are the subject invention, making this efficient and cost-effective three-step quality assurance processing for Reference Data feasible.

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In general, selection of the BKV is based on a combination of understanding the business, the underlying financial instruments or customer structures, the vendors and their areas of specialization, client use, and experience with reference data validation. The invention describes the algorithms and process for determining both the BKV and BKVA in a solution that allows for economies of scale in the quality assurance processing of vendor data in a shared facility.

BRIEF DESCRIPTION OF THE DRAWINGS

The foregoing and other objects, aspects and advantages will be better understood from the following detailed description of a preferred embodiment of the invention with reference to the drawings, in which:

Figure 1 is a block diagram illustrating the internal reference data problem addressed by this invention;

Figure 2 is a block diagram illustrating the overall industry problem addressed by this invention;

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Figure 3 is a graphical illustration of an example computation of Best Known Value (BKV) and Best Known Value Available (BKVA) to specific customers according to the present invention;

Figure 4 is a flow chart showing how data acquired from data vendors is first subject to quality assurance processing, goes through Best Known Value selection then is stored in the reference data store according to the invention; and

Figure 5 is a flow chart showing the steps in computing Best Known Value Available for each customer and in delivering data to customers from the reference data store according to the invention.

DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT OF THE INVENTION

Best Known Value, BKV, and Supporting Concepts

BKV is a logical concept available for use within the RDF but not in general a service deliverable to customers directly. A base set of streams of data is available to the RDF. These include vendor-supplied data purchased by the RDF customers, data purchased directly by the RDF, and data that is publicly available. At each point in time, whenever a new item of reference data arrives in one of the base streams for a logical reference entity, a decision is made for the entity as to which of the recently arrived values in the different streams is the Best Known Value (BKV). Oftentimes, there is no single "correct" data value or a single data value may be subject to differences in interpretation at different points in time. The BKV is the "best" currently known value for that entity given all the information available to the RDF and whose selection from among competing values is based on the business expertise of the RDF staff.

The BKV corresponds either to one of the values supplied by one of the vendor streams or an RDF-owned or publicly-available value distributable to all clients who have signed up with the RDF for the BKVA service.

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Best Known Value Available to Customer C₁, BKVA[C₁]

Best Known Value Available (BKVA) is a service delivered directly to customers of the RDF. Different customers may receive different BKVA values for the same reference entity at any one time. Concepts used in defining BKVA[C₁] include:

- V[C₁] the subscription set of vendors to which customer C₁ has subscribed, including publicly-available data and data purchased or computed by the RDF,
- $D[C_1]$ the default rule provided by C_1 for providing a value based on $V[C_1]$, and
- $H(e_1, t_1)$ the hit set of vendors whose latest quality-assured value for (e_1, t_1) matches $BKV(e_1, t_1)$.

Formally, BKVA[C_1](e_1 , t_1) = BKV(e_1 , t_1) if H(e_1 , t_1) intersects V[C_1]. non-trivially AND D[C_1] (e_1 , t_1) otherwise.

- Each customer for BKVA is required to:
 - register with the RDF exactly which vendor data streams it is entitled to receive
 - Let $V[C_1]$ be the subscription set for customer C_1 .
- provide a customer specific algorithm D[C₁] "the default rule"
 which in all circumstances will generate a value which that customer

 C₁ is entitled to receive for any reference entity whose value customer

 C₁ can request
 - O Typical default rules might be: "always use vendor V₁'s value" or "use vendor V₁'s latest value on equities but V₂'s latest value on corporate bonds" where customer C₁ must be subscribed to V₁ and V₂.
 - O We use the notation $D[C_1](e_1, t_1)$ to represent C_1 's default rule

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being used to generate a value for reference entity e_1 at time t_1 .

In general, different customers will be subscribed to different subsets of vendors used by the RDF and hence have different default rules.

The BKVA service for a customer C_1 is then determined as follows:

- Assume that vendor streams $V_1, V_2, V_3 \dots V_n$ are in use by the RDF.
 - O Publicly available data and data purchased by the RDF can be treated in the same manner as additional vendor streams.
- For reference entity e₁, at time t₁, the RDF may select a particular value BKV(e₁, t₁) from the available stream values based on business expertise but NOT consensus as described in the definition of BKV above.
 - BKV (e_1, t_1) will always agree with at least one of $V_1(e_1, t_1)$, $V_2(e_1, t_1)$, ... $V_1(e_1, t_1)$.
- In general, there will be a "hit set" of vendors whose most recent quality-assured value for (e_1, t_1) agrees with the BKV for (e_1, t_1) .
 - O Let $H(e_1, t_1) = \{ V_i : V_i(e_1, t_1) = BKV(e_1, t_1) \}$ be the hit set.
- BKVA[C₁](e₁, t₁) is, by definition, the best known value for e₁ at time

 t₁ which can be made available to customer C₁.
 - If $H(e_1,t_1)$ includes at least one vendor in $V[C_1]$, the set of vendors to which customer C_1 subscribes, i.e., the subscription set, then $BKVA[C_1](e_1, t_1) = BKV(e_1, t_1)$, i.e., the "best known value" is delivered to customer C_1 .
- 25 O If customer C_1 has not subscribed to any of the vendors in $H(e_1, t_1)$, then customer C_1 cannot receive the BKV; instead customer C_1 will receive the value generated by its default rule:

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$BKVA[C_1](e_1, t_1) = D[C_1](e_1, t_1).$

Information hiding aspects of BKVA

A BKV/BKVA system does not provide information to a customer about the specific values a vendor has provided, for reference entity e_1 at time t_1 , unless the customer is entitled to receive the vendor's information. In general, it is not the intention of the RDF to disclose to customers the fact that data vendors to which customer C_1 does not subscribe have provided values for (e_1, t_1) which differ from BKVA $[C_1](e_1, t_1)$. More specifically, the RDF does not disclose to customer C_1 whether, for a particular entity e_1 at a particular time t_1 , the BKVA (e_1, t_1) was generated by the default rule $D[C_1](e_1, t_1)$.

To support this principle, the following properties apply to the customer default rules $D[C_1]$:

- D[C₁] must return a unique value D[C₁](e₁, t₁) for each reference entity e₁ at all times t₁, and
- that value $D[C_1](e_1, t_1)$ must be in agreement with the "latest quality assured value for e_1 " in at least one of the vendor streams V_x in $V[C_1]$, i.e., subscribed to by customer C_1 .

This disqualifies default rules of the form "add 0.1 to V_1 's value" or, more realistically "take the average over the quality-assured values provided by vendors in $V[C_1]$ ". This does not prevent the RDF facility from computing average over quality-assured values from $V[C_1]$ as a service for customer C_1 . However, this function will be provided separately and is not intended to be used as the default rule for customer C_1 's BKVA service. The BKVA service will provide more accurate values than simple averaging because it incorporates additional business expertise provided by the RDF not embedded

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in a simple averaging function.

Releasing the Associated Source References for Hit Sets $H(e_1, t_1)$ and $H[C_1](e_1, t_1)$

Typically, when the RDF releases a value for a reference entity e_1 , it will be able to provide a reference to the source data from which this BKV is derived. If several vendors concurred on a value for e_1 which was being recommended as the BKV, the RDF will not identify a particular vendor stream as the source. Doing so would not be fair or acceptable to the vendor providers. Logically, if customer C_1 had subscribed to $V[C_1]$ and on a particular entity-time pair (e_1, t_1) customer C_1 receives the BKV (e_1, t_1) , then there is at least one vendor V_x and a particular source data record $V_x(i)$ from V_x whose quality assured value matched BKV (e_1, t_1) . Customer C_1 should have the option to receive as supporting reference information the i value – sequence number or timestamp – uniquely identifying the "correct" source data from this vendor, and should receive that from each vendor in $V[C_1]$:

If BKVA[C_1](e_1 , t_1) = BKV(e_1 , t_1),

Then for each V_x in the intersection of $H(e_1, t_1)$ and $V[C_1]$, C_1 will receive the sequence number i of the source record from V_x whose quality assured value was the same as $BKV(e_1, t_1)$.

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In instances where customer C_1 receives a default rule value rather than the BKV, a different source reference computation is required, based on the vendors and records matching the default rule value delivered to customer C_1 :

If BKVA[
$$C_1(e_1, t_1) = D[C_1](e_1, t_1)$$
,

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Then let $H[C_1](e_1, t_1)$ be the set of vendors V_x in $V[C_1]$ whose quality assured values for entity e_1 at time t_1 match

 $D[C_1](e_1, t_1)$; for each of these vendors there is a source record whose quality assured value matched $D[C_1](e_1, t_1)$.

For each V_x in $H[C_1](e_1, t_1)$, C_1 will receive the sequence number i of the source record from vendor Vx whose quality assured value was the same as $D[C_1](e_1, t_1)$.

Notice that with available hit set $H[C_1](e_1, t_1)$ defined in this way, customer C_1 can be given full source reference information with every BKVA value returned and still have complete information hiding. C_1 could compare $BKVA[C_1](e_1, t_1)$ with $V_x(e_1, t_1)$ for each of the streams in $V[C_1]$ – since customer C_1 is entitled to receive quality-assured values for those streams. Customer C_1 will see that a valid $H[C_1](e_1, t_1)$ is being returned and validate that this includes correct source reference information without knowing whether the $BKVA[C_1](e_1, t_1)$ value is actually $BKV(e_1, t_1)$ or not when $BKV(e_1, t_1)$ has been supplied by a vendor to which customer C_1 does not subscribe; hence information hiding is preserved.

If the RDF were to take the business decision to provide only the BKVA[C_1](e_1 , t_1) and offer no explicit support for source reference information, the customer could search the vendor streams to which they had access, create H[C_1](e_1 , t_1) on their own, and determine which of the vendors provided a matching value. Information hiding would be preserved as long as the customer has access only to the data that they have purchased. This shows that the RDF could provide the full definition of H[C_1](e_1 , t_1) to customers as an additional service without violating informational hiding.

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Default Rules for BKVA and a Reference Domain Partitioning

The RFD will provide a partitioning of the reference domain which is to be used:

- as part of the normalized data model for reference data,
- as both an aid and a constraint on customer default rules for BKVA,
 - as the basis for reporting statistics on vendor stream accuracy, and
 - as a basis for selling customers different combinations of the BKVA services.

One form of domain partitioning is the classification of assets according to industry-, vendor-, or client-defined standards.

We have already mentioned that a default rule that customer C1 might provide in order to get BKVA service is to use V_x 's values for equities and V_y 's values for corporate bonds. Now rather than have each customer C_1 define its own partitioning of the reference domain (i.e., the set of entities e_1 on which reference values are being provided), it may be better for RDF to define its partitioning which all customers are then required to use when they define default BKVA rules $D[C_1]$.

This RDF-provided partitioning should be sufficiently coarse that it prevents overly complex customer default rules – we do not want to encourage customers to ask for V_x values on vendor X but V_y values on vendor Y as their default rule. However, it should be sufficiently fine-grained to support most subset services offered by data vendors. If some customers can buy V_1 government bonds, but not pay for V_1 equities information, they are likely to want a default rule which uses V_1 as a source on government bonds, but prefers some other source on equities. Since there are multiple data vendors each with potentially different subsets of data which they market, the domain partitioning will need to be fine enough to reflect all important subsets of data

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offered as options by the vendors.

The partitioning provided by RDF should clearly be consistent with the data normalization processes and the code data models used within the RDF for BKVs.

The default rules for customer C₁ getting BKVA service should then take the following form:

- 1. Customer C_1 provides a partition $P[C_1]$ which is a "simplification" of the domain partitioning defined by RDF
 - i.e., $P[C_1]$ is a set of disjoint subsets $P_1[C_1]$, $P_2[C_1]$, ..., $P_n[C_1]$ of the reference domain such that each partition $P_x[C_1]$ is just a union of smaller subsets defined in the RFD base partitioning
- Customer C₁'s default rule is defined by specifying the priority to be applied to vendor streams within each partition in P[C₁]
 - i.e., in each partition $P_i[C_1]$, there is a priority defined by customer C_1 on vendors, e.g., V_1 , V_2 , V_3 , ...
 - If entity e_1 belongs to $P_i[C_1]$, the default is to use the latest $V_1(e_1)$ value; unless that is either not available or older than some designated life in which case the $V_2(e_1)$ value is used, etc.
 - The assumption in the above is that for entities in partition $P_i[C_1]$, customer C_1 must be subscribed to receive values from all vendor streams in its priority list for that partition.

Implementation

Referring now to the drawings, Figure 3 illustrates and explains the core concepts of BKV and BKVA with a diagram detailing computation for a particular example. In this example, vendors V_1 , V_2 , V_3 , V_4 , V_5 , and V_6 supply data for the reference entity. Each vendor maintains separate contracts with

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customers of the RDF. In the figure, Boxes 1, 2, 3, 4, 5, and 6 represent these vendors and the streams of data which they supply. Boxes 7, 8, 9, 10, 11, and 12 represent the quality assurance processing done on each of these steams independently within the RDF. Oval 13 represents the set of latest quality-assured values available at time t_1 from each of the data vendors for reference entity e_1 . Items 14, 15, 16, 17, 18, and 19 represent the quality-assured values from vendors V_1 through V_6 , respectively. Vendors V_4 , V_5 , and V_6 are all proposing the value x_3 , vendors V_2 and V_3 suggest the value x_2 , and vendor V_1 recommends x_1 , as the correct value for e_1 . Box 20 represents the RDF processing to select a BKV for entity e_1 . The BKV selected from among all the available values in ellipse 13 is x_3 . The subset of vendor values which match this BKV for (e_1, t_{10}) is marked with the dashed ellipse 22. Box 21 represents the processing in the RDF to compute the hit set $H(e_1, t_1)$ of vendors delivering a value which matches the selected BKV.

The remainder of Figure 3 characterizes the computation of BKVA data and associated hit set information which can be delivered to two customers, C_1 and C_2 . The vertical line headed by Box 23 characterizes this computation for customer C_1 . Box 24 states the profile information characterizing this customer for the purposes of the BKVA computation in this example. Customer C_1 has subscriptions to data from vendors V_1 , V_2 , V_4 and V_5 . Customer C_1 's default algorithm will be used to supply a legitimate value when customer C_1 is not eligible to receive the BKV. In this example customer C_1 's default rule is to take the most recent quality-assured value from vendor V_1 . This set of properties of customer C_1 is expressed in Figure 1 as the circles 25, 26, 27, 28 and the " C_1 access line" running through them. These circles lie on a vertical "access line" for customer C_1 and show that this access line intersects with the lines representing the data stream from vendors V_1 , V_2 , V_4 and V_5 , denoting customer C_1 's access to these streams of vendor

data. The shaded circle 25 denotes the special status of the access to vendor V_1 data; that it is used as the source for default values when customer C_1 is not eligible to receive the BKV.

Box 29 spells out the computation of BKVA delivered to customer C_1 given the BKV set of vendor hits and customer subscriptions. Customer C_1 can receive the BKV because it is entitled to receive values from V_4 and V_5 , which are both in the hit set for (e_1, t_1) . Box 30 shows the hit set information delivered to customer C_1 , specifically that V_4 and V_5 are both valid sources for the value x_3 delivered to customer C_1 as the BKVA for entity e_1 at time t_1 .

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The vertical line headed by Box 31 shows the BKVA and hit set computation for a contrasting customer C_2 . It follows the same notational conventions as used for the previous customer C_1 in the vertical line headed by Box 23. Box 32 states that customer C_2 is licensed to receive data from vendors V_1 , V_2 and V_3 only, and that customer C_2 's default rule to be used when not eligible to receive the BKV is to take the most recent quality-assured value from vendor V_2 . Circles 33, 34 and 35 denote this graphically by showing the vertical "access line" on which they lie intersecting with vendor lines for vendors V_1 , V_2 and V_3 . The intersection of customer C_2 's access line with vendor V_2 's data line is marked with a shaded circle identifying the vendor V_2 stream as the source of default values when customer C_2 is not eligible to receive the BKV.

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Box 36 then spells out the actual computation of BKVA for customer C_2 for entity e_1 at time t_1 . Since customer C_2 does not subscribe to any of the vendors providing the BKV, x_3 , it cannot receive this value for e_1 . Hence, BKVA[C_2](e_1 , t_1) the value delivered to customer C_2 for this entity must be based on customer C_2 's default algorithm, i.e., take the latest quality-assured value from the default stream specified in the default algorithm. Hence, in this example, customer C_2 will receive the value x_2 for entity e_1 as BKVA. Box 37

shows this value is supported with a hit set report identifying the vendors to which customer C_2 has access and who were sources for that BKVA. The hit set information delivered to customer C_2 , $H[C_2](e_1, t_1)$ relating to entity e_1 at time t_1 is that both vendors V_2 and V_3 were sources for the delivered BKVA value x_2 .

Figure 4 shows the Process Flow for the input side of the BKV and BKVA processing. This flow chart describes the input side of the BKV and BKVA processing where data is provided by a variable number of vendors, each with their own contracts with customers.

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Boxes 41, 45 and 49 represent data vendors V_1 , V_2 , and V_m respectively. The acquired data from each data vendor is processed independently, but with a similar approach, as is illustrated by dashed Boxes 42, 46 and 50. Box 43 shows that data acquired from vendor V_1 is received and acknowledged. Box 44 shows that this data then goes through the quality assurance process. Any data item which fails any of the quality assurance checks, or results in exception during the acquisition process will be identified as questionable and subject to further verification. A typical corrective action would be to use the bidirectional path, back through Box 43 and out to the vendor V_1 (Box 41) to request that corrected source data be supplied. These quality assurance processing steps are carried out independently for each of the data vendors. This is illustrated in Figure 4 by Boxes 47 and 48 which provide the internal details for acquisition and quality assurance processing of data from vendor V2, and Boxes 51 and 52, which provide the internal details for the quality assurance processing of data acquired from an additional generic vendor V_m.

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After the vendor-specific quality assurance processing is completed for each vendor (dashed Boxes 42, 46 and 50), the resulting values for each entity are stored in the reference data environment – element 55. The processing for

this is shown as Box 53.

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The processing to select a current BKV at each time for each reference data entity is shown in Box 54. As each new entity value appears from a quality assurance-processed vendor stream, a comparison is made with quality assurance-processed values from all other vendors for that entity (these will be available in the reference data environment - element 56) and a decision made whether the new vendor value should become the BKV for that entity at this time. The selection of a BKV may sometimes be automatic (this would be the case for example if all quality assurance-processed vendor streams providing a value for this entity were in exact agreement on the value) and may sometimes require manual selection based on business expertise. The BKV selection is a decision made on the basis of the latest quality assured values available from all of the vendors supplying data to the RDF. It is not necessary to compute a BKV for each combination of source vendor streams. (Although, a service is contemplated whereby BKVs based on a specific subsets of the vendors is computed.) The BKV is stored in the RDF environment together with the identification of the vendors whose data contributes a matching value. When the BKV is the result of manual entry, the data will be identified as such and the source identified and recorded. Self-learning tools can be incorporated that allow the development of new validation routines, methods, and behaviors to increase the efficiency.

Hence, the reference data environment contains at all times: the BKV, the BKV hit set with references for all reference entities, and the latest quality assured value for each entity from each data vendor. The RDF may also be used as a repository for historical data and as the platform for the development of additional reference data products and analytical tools.

Arrow 56 is the starting point for output processing, determining the BKVA for each customer. This process is described in Figure 5 below.

Figure 5 shows the Process flow for BKVA processing and customer delivery. Figure 5 describes the output processing for quality assured data and BKV values after their processing and storage in the RDF, the determination of the BKVA for each customer, and final delivery to the customer.

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Arrow 60 makes clear that this is the second part of an overall process. The reference data store (element 61) has been populated with quality assured data and BKVs following the processing described in Figure 4.

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The flow in this figure is designed to address the issue that there is a variable and potentially large number of customers each of which may have different contractual arrangements with the data vendors and must not be given any access to values to which they are not entitled. Typically, each customer will subscribe to some proper subset of the vendors whose data is processed in this facility and who may provide the BKV for an entity at some point in time. We have only shown two customers C_1 and C_2 , for the example in this figure, represented by Boxes 64 and 74. The processing in the RDF needed to support valid deliveries of reference data to customer C_1 is shown in Box 63, that to support valid deliveries of reference data to customer C₂ is shown in Box 73. In general, there will be many customers repeating this pattern, each requiring their own independent delivery processing block. The term "customer" is defined as a single logical customer as perceived by the RDF, although there may be several "customers" within a given institution. If there were two departments or separate business applications in a single institution, each interested in different data with potentially different formats, and if these departments could have independent contracts with data vendors, then these applications or departments would be considered separate customers in the terms of this description.

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Box 62 represents subscription processing. This determines which customers receive what data. For example, a customer department or

application dealing exclusively with corporate bonds will have little interest in receiving reference values for equities. Typically, Box 62 works by having each customer supply, in its profile, subscription information defining the entities for which they would like to receive reference information. As each new item of reference data is made available (element 61), it is matched against the customer subscriptions in Box 62 to determine which customers are eligible to receive this new value. Each new data item is made available so that the customer-specific delivery processing Boxes 63 and 73 can determine whether the customer is entitled to receive this new value and if so how it should be transformed and delivered.

A detailed description of the customer-specific delivery processing is provided for customer C_1 involving elements 65 - 72, which are the contents of Box 63. The customer-specific processing for customer C_2 involving elements 75 - 82, inside Box 73, is an independent but exactly parallel flow. Additional customers would each have an additional independent instance of this flow.

Element 65 is the starting point indicating that a new reference entity value is to be delivered to customer C_1 . This could be triggered either by a push flow (a new entity value has arrived) or a pull flow (a request for the data has been received). Customer C_1 's subscription matched this entity during the subscription processing, in Box 62, showing that customer C_2 is interested in the value of this entity. The push triggering delivery processing for customer C_1 is illustrated by the arrow from Box 62 to Element 65. Alternatively, customer C_1 may have requested a reference value for this entity, e_1 , to meet some specific business need. This is represented by the arrow directly from Box 64, the customer C_1 , to element 65, the start element for customer C_1 -specific delivery processing.

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The customer-specific delivery processing assumes that the current value of reference entity e_1 is of interest to customer C_1 . The first step, Box 66, is to determine whether customer C_1 is entitled to receive the BKV for e_1 , BKV(e_1). This decision is based on the hit set and customer C_1 's contracts with the data vendors, stored as state information and shown as element 67. If customer C_1 is entitled to receive BKV(e_1), no further data gathering is needed, this value for e_1 can be made available to customer C_1 as BKVA[C_1](e_1) and formatting and delivery of this result can proceed immediately, as shown in Box 72. If customer C_1 is not entitled to receive data from any of the vendors providing BKV(e_1), then customer C_1 's default rule, element 69, is applied in a processing step, element 70, to quality-assured values for e_1 that customer C_1 is entitled to receive. These values are available in the reference data store and the implied retrieval is shown by the dashed arrow 68. The result of the default value computation is a different value for e_1 which can be delivered to customer C_1 as BKVA[C_1](e_1).

Regardless of whether a BKV or a default rule was used to provide the BKVA for e_1 for customer C_1 , final data formatting and delivery is provided in a step shown as Box 72. This step allows transformation of the data, use of a delivery protocol, and scheduling as specified by customer C_1 to meet their needs.

The logic of the delivery processing has been described in terms of a single value being provided. The same logic and flow could be used with any batching and scheduling scheme. This could range from a daily refresh of reference values at a scheduled time, to a real-time mode where single entity values or small sets of them are delivered as soon as they become available in the RDF.

In summary, the business method according to the invention allows a Reference Data Facility (RDF) to provide high quality reference data to

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multiple customers based on values received from multiple data vendors. The RDF delivers these reference values to multiple customers, each with independent contractual arrangements or subscriptions that entitle them to receive values from some subset of the data vendors in such a way that no customer receives data or benefits from the knowledge of data content from a vendor with whom they do not have a contractual arrangement or to whose data they are otherwise not entitled. The RDF has sufficient flexibility so that all customers are not required to subscribe to the same set of data vendors. Moreover, the RDF does not have to independently compute the Best Known Value Available (BKVA) for every possible combination of data vendors to which the customer could subscribe. Without this property, the cost of providing reference data will be combinatorial in the number of possible data vendors and hence cannot be supplied economically as a utility service made available to multiple customers. The RDF has the ability to offer its customers the option to compute the BKVA for specified subsets of the data vendors supplying data to the Reference Data Facility and to which the customer subscribes. Customers can specify rules for sub-setting, filtering, and transforming data to be delivered to them. In addition, customer specific data formatting, delivery scheduling, filtering, routing and protocol requirements can be provided as part of the process of delivering the reference values.

Each value stream received from a data vendor by the RDF is individually checked and improved by automatic or manual data validation and completeness, range, volatility, and similar checks as well as validation with respect to publicly available information, original source documents, notifications, news events and other available information to improve the quality of this stream. Each value stream received from a data vendor may be normalized by some combination of automatic and manual processing to allow comparison with corresponding values from other data vendors and storage in

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a database of reference values.

The RDF providing the high quality reference data service does not have to generate data itself but adds to the quality of the data provided by source data vendors. The RDF does this through a combination of returning suggestions for data correction to the data vendors and also by selecting for each customer a recommended value (the BKVA to that customer) from among the values provided by the data vendors. The RDF provides the high quality reference data service by providing the added service of correcting data it determines to be in error and sending this data to its customers as well as reporting the corrections vendors providing incorrect data. Both corrected and uncorrected data can be made available to customers who subscribe to the vendors' data. Historical data received from vendors can also be made available to customers in both corrected and uncorrected form.

The RDF maintains a persistent reference data store in which quality-assured reference values from each data vendor are stored along with information private to the RDF about the ideal value – Best Known Value (BKV) – for each reference entity at each point in time. The historical BKV is retained and made available to customers by the RDF. In addition, a customer's historical BKVA can be derived and made available to the customers. Also, in the above method, customers never receive information to which they are not entitled from the reference data facility, because reference values are delivered to them in a way which hides whether the delivered value is the best value currently known to the reference data service or some other value acceptable to the customer based on information to which the customer is entitled.

The value of reference data delivered to a customer can be further enhanced by flagging the values as delivered to denote such conditions, questionable value undergoing further validation, no reliable value available,

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etc. Each reference entity value delivered to a customer can be annotated with full source information specifying which original data records from which vendors (available to that customer) are valid entitled sources of the provided value. The reference data can be applied to the reference domains of financial instrument data (e.g., asset class definitions and instrument specifications), counterparty information, legal entity hierarchies, customer master files, and corporate actions. Moreover, customers can define customer-specific algorithms, which in all circumstances will generate a value which that customer is entitled to receive for any reference entity whose value the customer can request. Such customer-specific algorithms are segregated by customer.

In the practice of the invention, there is flexibility to accommodate data vendors who license different subsets of their data to different customers by providing a simple partitioning of the reference entities to help customers express which source they would prefer to use from among the quality-assured vendor data streams to which they are entitled for each reference entity. Periodic objective and data vendor neutral reports can be provided to customers regarding the accuracy of the vendors for each category of reference data as identified in the partitioning

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The reference data service according to the invention may be provided globally, using multiple delivery points, manual expertise in reference data quality assurance at different geographic locations, and high availability through the use of multiple geographically dispersed locations and time zones for the reference data service and its reference data stores. Auditing, monitoring, metering, and billing information will be gathered and used for billing the clients on a usage basis and will be tied to the reporting and billing systems.

While the invention has been described in terms of a single preferred embodiment, those skilled in the art will recognize that the invention can be practiced with modification within the spirit and scope of the appended claims.